

## DEPARTAMENTO DE CIENCIAS DE LA COMPUTACIÓN

## **FUNDAMENTOS DE SISTEMAS WEB**

# REQUERIMIENTOS DE PROYECTO

**ING: EDISON LASCANO** 

## Pharmacy Management – ProWeb Project

**Group: Proweb #6** 

Integrants: Tipanguano Samantha

Trujillo Nicole Zurita Dilan

**Date:** 16-05-2021

**NRC:** 4628

#### **Problem**

Inexistence of a tool capable of helping in the administration and management of a pharmacy, which involves three main fields, inventory, accounting and sales, in addition to having accessibility from any device with internet access.

#### **Solution**

Creation of a tool that is capable of quickly and efficiently managing the inventory, the accounting part and the sales of this business model, following the basic concept of the CRUD function, which will allow a correct control by the user, and to providing complete access from any device will release the program to the Web where the user can enter with their respective credentials.

#### Overview

The web application will allow the management and control of a pharmacy so that the management and control of medicines can be treated according to the previous inventory of the same, which will be manipulated by the pharmacist.

### **Background**

Develop a web application for a pharmacy using web programming languages such as html and css for the structuring and design of the application and java script to generate dynamism, in addition, the design will be based on the CRUD function which will enable to storage, organize and data classification from the inventory, accounting and sales areas of the pharmaceutical establishment.